Boring Log							sun]	Pacifi	C Jervices	Client Big Oil & Tire Co.	Boring No. B-34
Job Site/ Address: Cresent Shell						(707) 269-0884				Job#: SP-165	<u>Sheet</u> 7of 8
890 L Street Crescent City, California 95531							DRILLER INFORMATION			Date: 2/28/2005	
Site Map and Location of Boring B-34 Drilling O										PROJECT Project Manager:	INFORMATION Tion yn Toi
Rig Oper										Geologist:	Tien-yu Tai Marty Larsen
						lling Method: Continuous Core				ŭ	Andy Malone
NORTH Drill Ric						Rig Type: Direct-Push				Sampler: Sampling Method:	EPA Method 5035
										Time Start:	N/A
						<u>v</u>					
						4				Time Stop:	N/A
										Boring Diameter: Boring Depth:	2.25 inch
						1//1					12 Feet
					Northing:				N	//A Elevation: N/A	
gu	ater	Water Level	c	LE N	Graphic	Graphic Representation					
ID Readii (ppm)	PID Reading (ppm) Depth to Water (feet bgs)		DEPTH (feet)	SOIL SAMPLE LOCATION	GRAVEL	S 2		OUP IBOL	FIELD NOTES		
ь					Ö	S E			01.41.779		
			1							0'-1' Fill	
								SM		1'-3' Silty Sand: dark red	dish brown, medium grained,
			2							loose, few roots	
								51.12			
0			3	*				 			
										3'-5' Silt Clayey Sand: ye	ellowish brown, stiff, few
			4					SMSC		mottles	
			5					1			
			3					 	***************************************	5' 0' Clayer Sand: valler	wish brown to a greyish brown,
0			6	*				1		coarse, poorly sorted, med	
Ü			0							coarse, poorry sorted, mee	num sun
			7								
								SC			
			8								
			9	*				ļ			
										9'-12' Sand: greyish brov	vn, poorly sorted, coarse, loose,
	40.5		10							moist	
	10.5		11					SP			
		Ē	11					1			
			12	*				1			
		1	12							unknown	
			13]			
			14					1	?		
			15								
			15							Bottom	of Hole at 15'
			16					-			
			17					1			
			18					-			
		1						1			
			19]			
]			
			20					1			
C	N.	la l			atad Mass	:4 :	W/ -11 I		15 foot	after intial drilling to	12 foot boood on comple

Comments: No hydrocarbon odor detected. Monitoirng Well Installed to 15 feet after intial drilling to 12 feet based on sample results per Ron Allen NCRWQCB